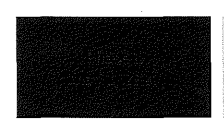
Renew PEI Together

Premier 02.06.20

Transmission is controlled
Sufficient capacity to test and contact trace
Health system capacity
Outbreaks in high vulnerable settings minimized

FORWAYARDIR ROGENESS



Phase 2 May 22, 2020

Phase 3 June 1, 2020

Phase 4 tbd

- Gatherings: household + 5 (outdoors)
- Priority non-urgent healthcare services
- Schools closed
- Stores closed
- Essential child care only
- LTC Visitor Restrictions
- Only essential travel

- Gatherings: household + 5 (indoors), + 10 (outdoors)
- More non-urgent healthcare services
- Home based learning
- Unlicensed and licensed childcare
- Select personal care services
- LTC Visitor Restrictions
- Only essential travel

- Gatherings: household + 15 (indoors), + 20 (outdoors)
- Additional healthcare services
- Home based learning + limited in-person teaching
- Unlicensed and licensed childcare
- In-dining and patio restaurant service
- LTC Restrictions eased back
- Consider easing travel restrictions including lifting self-isolation from some provinces

- Larger mass gatherings and select events
- Larger class sizes
- Easing travel restrictions and border measures based on global epidemiology

STOP or REVERSE PROGRESS

Significant Increase Daily Case Rate
Multiple Unlinked Community Cases or Outbreaks
Health Care Capacity Overwhelmed

Renew PEI Together Surveillance & Monitoring

Background

- Decisions to safely lift (or re-implement) public health measures are not based on a single indicator, but rather groups of indicators looked at in combination.
- The Federal, provincial and territorial Special Advisory Committee (F/P/T SAC) on COVID-19 and numerous public health officials have worked together to define a core set of criteria to guide decision-making on when and how to transition between measures.
- PEI's approach is based on the nationally agreed upon criteria for re-opening, adapted to the PEI context.
- For each of the core criteria below, analysis of a range of inter-related data and evidence allows us to determine if, in a particular context and on balance, a change in measures is warranted.
- In addition to the core criteria, the Chief Public Health Office reviews on a daily basis the national situation, including case counts and case summaries in each province and territory.
- Our approach is also informed by the advice and recommendations brought forth by the F/P/T SAC and Technical Advisory Committee (TAC), as well as by consultation with public health experts across the country.

Core Criteria to guide decision making

- 1. COVID-19 transmission is controlled number of cases, hospitalizations, ICU admissions and deaths
- 2. Sufficient public health capacity for case detection, testing, contact tracing, and isolation
- 3. Sufficient health system capacity, including critical care capacity and availability of PPE
- 4. Outbreak risk in vulnerable settings are minimized (e.g., long-term care facilities, correctional facilities)
- 5. Workplace preventive measures are in place (includes directives and capacities to promote and enable COVID-19 prevention measures: environmental cleaning, physical distancing, hand washing, respiratory etiquette, screening [i.e., staying home when sick])
- 6. Risks of imported cases are managed (including border measures, screening at points of entry, and self-isolation of incoming travelers)
- 7. Communities are engaged and empowered to adjust to the new normal

Criteria	Indicator	Baseline April 10 to April 30	Phase 1 May 1 to 21	
C1. COVID-19 transmission is controlled to a				
level of sporadic cases, all from known contacts or importations	Cumulative cases (new cases in reporting period)	27 (2)	27 (0)	
	Daily incidence linked cases - median (min, max)	0 (0, 1)	0 (0, 0)	
	Daily incidence unlinked cases - median (min, max)	0 (0, 0)	0 (0, 0)	
	Daily hospitalizations - median (min, max)	0 (0, 0)	0 (0, 0)	
	Daily ICU admissions - median (min, max)	0 (0, 0)	0 (0, 0)	
	Daily deaths - median (min, max)	0 (0, 0)	0 (0, 0)	- }
	Absolute (& relative) change in linked cases	N/A	-2 (-100%)	
	Absolute (& relative) change in unlinked cases	N/A	N/A	
	Absolute (& relative) change in hospitalizations	N/A	N/A	
	Absolute (& relative) change in deaths	N/A	N/A	
22. Sufficient public health capacity is in		100	37/4	
place to test, trace and isolate all cases.	Percent of cases interviewed for contact elicitation	100	N/A	
•	Percent of contacts that are identified within I day of case confirmation	100	N/A	
	Is stat (<24 hour) testing available?	Yes	Yes	}
	Is testing capacity sufficient to test, at minimum: 1. all people with symptoms,	105	165	
	all close contacts, vulnerable populations & those interacting with them, essential workers as per protocol, including those with	Yes	Yes	
	higher risk of exposure in whom early detection will inform prevention of spread, 5. and testing for recovered cases as required			
	Percent of cases that receive daily follow-up by Public Health Nursing	100	N/A	
	Are supports (i.e., housing) available as required for self-	Yes	Yes	
	Self-isolation of cases is enforceable? (i.e., by a Public Health Order)	Yes	Yes	
	Percent of identified contacts that receive daily follow-up by Public Health Nursing	100	N/A	
	Are supports (i.e., housing) available as required for quarantine?	Yes	Yes	1
	Operation Isolate has human resources required to make daily calls to individuals in quarantine?	Yes	Yes	
	Quarantine is enforceable? (i.e., by a Public Health Order)	Yes	Yes	- 1
	[Quartate no is directed by (i.e., ey a rabite freath Order)	1 100	A 447	
C3. Sufficient health system capacities are in place	Critical care capacity	30 beds	30 beds	
	Sufficient capacity in reserve to double current ICU caseload?	Yes	Yes	
	Availability of personal protective equipment (PPE)	Health PEI Inventory as of May 26 - N95 masks: 6 to 28 week supply, depending on fit - Surgical masks: 12 to 14 week supply - Face shields: 27 week supply - Gowns: 2 to 7 week supply, depending on size, with additional resusable gowns available - Nitrile gloves: 11 week supply		

C4. Outbreak risk in high vulnerability settings are minimized (long-term care facilities, correctional facilities)	Number of outbreaks Size of outbreaks - median (min, max) Status of outbreaks: % over & % ongoing	0 N/A N/A	0 N/A N/A
	% of outbreaks with identified 'likely' source Is stat (<24 hour) testing available? (captured above)	N/A Yes	N/A Yes
	Alternate housing is available for health care workers (HPEI & non-HPEI)	Yes	Yes
	Guidelines available for high vulnerability settings (list & version date)	Guidance for group homes - 20200319 Guidance for correctional facilities - 20200427 Guidance for homeless shelters - 20200427 Guidance for CCF - 20200504 Guidance for LTC - 20200505	
C5.Workplace preventive measures are established to reduce risk	Number of workplace outbreaks	0	0
STANDING TO TOURS ITSE	Guidance documents for workers and employers to prevent transmission of COVID-19 in the workplace (list & version date)	1. Guidance for Employers of TFW - 20200327 2. Guidance for Farms Employing TFW - 20200414 3. Guidance for Seafood Processors Employing TFW - 20200416 4. Guidance - Employers and Employees: Appropriate Use of Masks in the Workplace - 20200501 5. Guidance - Driving in vehicles for work and essential transport - 20200504 6. Guidance for Commercial Fishing Vessel Safe Work Protocol - 20200513 7. Guidance - Construction and Landscaping - 20200515 8. Guidance - Office Settings - 20200507	9. Reopening Child Care Facilities Unlicensed - 20200520 10. Reopening Child Care Facilities Licensed - 20200514 11. Guidance Northumberland Ferry - 20200515 12. Guidance for Funeral Homes - 20200513 13. Physician Outpatient Guidance - 20200521 14. Self-isolation for essential workers - 20200521 15. FAQ Essential Workers Testing and Self Isolation 20200526 16. Guidance - How to choose a Disinfectant - 20200526
C6. Risk of imported cases are managed	Number of travel-related cases Absolute (& relative) change in travel-related cases Average (SD) daily incoming vehicles via bridge over last 2 Average (SD) daily incoming travelers via air over last 2 weeks Average (SD) daily incoming vehicles via ferries over last 2	27 / 2 N/A 106 (35) 10 (9) 0.4 (0.7)	0 -2 (-100%) 119 (47) 13 (7) 0.1 (0.4)
	Average (SD) daily incoming commercial traffic over last 2	458 (126)	446 (189)

C7. Communities are fully engaged	Guidance documents for the public (list & version date)	Self isolation vs social distancing - 20200323 Community gardens - 20200417 Multi-unit residential buildings FAQ - 20200422 Renew PEI Together FAQs - 20200528 Food Safety FAQs - 20200406 Information on COVID-19 testing - 20200519 Physical Activity and COVID-19 FAQs - 20200406 Pregnancy: COVID-19 FAQs - 20200420 Seasonal properties and COVID-19 FAQs - 20200528 Alcohol and cannabis use during COVID-19 - 20200417 Golf Courses - 20200429 Safety Tips for Food Delivery, Drive Thru, Restaurant Pick Up - 20200324 Renew PEI Together Ongoing Guidance-All Phases - 20200504 Outdoor Recreational Spaces - 20200507 Garage and Yard Sales - 20200515 Outdoor Gatherings-Phase II - 20200507 Indoor Gatherings-Phase II - 20200507 Indoor Gatherings-Phase II - 20200513 About COVID-19 - 20200519 Retail - 20200519 Campgrounds - 20200522 Using Non-Medical Masks in the Community - 20200504 Self-assessment tool for COVID-19 - 20200527 Social distancing - 20200505 Self-isolation - 20200507 Personal Services Facilities - 20200525 Food Premises Reopening - 20200526
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